State of Washington Department of Agriculture Olympia, Washington 98504

PESTICIDE APPLICATION RECORD (Version 3)

NOTE: This form must be completed same day as the application and it must be retained for 7 years (Ref. chapter 17.21 RCW)

1. 2.	Name of Firm Nar	Date of Application - Year:										
3.	Licensed	Applicator's Name (if	different from #2 above	e):				License	No			
		me (if applicable):										
4.	City: State: Zip:								•••••			
5.	Application Crop or Site:											
6.	Total Are	a Treated (acre, sq. ft.,	etc.):									
7.		application made as a										
						_						
8.	Pesticide	Information (list all info	mation for each pestici		•	•	suriaciani esticide	etc.), in tr	ie tank ii	,	Denth of	
	a) Full Product Name		b) EPA Reg. No.	c) Total Amount of Pesticide Applied in Area Treated		Applied/Acre (or other measure)			e) Concentration Applied		f) Depth of Application (chemigation)	
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							/					
							/					
							/					
							/					
9.		or exact location of a ltural land, the field loca		n the map or	page two	o of this f	orm.		16. W			
	10. Date	11. Name of person(s)	making the application	12. License No.	13. Appara Lic. Plate N		. Time Stop	15. Acres Completed			17. Temp	

10. Date	11. Name of person(s) making the application	12. License No.	13. Apparatus Lic. Plate No.	14. ⁻ Start	Time Stop	15. Acres Completed	16. Dir.	Wind Vel.(mph)	17. Temp

Location of Application (If the application covers
more than one township or range, please indicate the
township & range for the top left section of the map
only:

Township:	N				
Range: E OR W (please indicate)					
Section(s):					
Block:	Farm Unit:				
or GPS:					
County:					

PLEASE NOTE:

The map is divided into 4 sections with each section divided into quarter-quarter sections. Please complete it by marking the appropriate section number(s) on the map and indicate as accurately as possible the location of the area treated.

Miscellaneous Information:

INSTRUCTIONS

Pesticide Application Record (Version 3) AGR 4236 (Rev. 5/03)

- 1. Date may be spelled out or indicated numerically.
- 2. Include first and last name.
- 3. If the person's name is the same as No. 2, please write "same" in the space for the licensed applicator's name and include the license number (if applicable) and telephone number.
- 4. Check one.
- 5. Indicate type of land or site treated, not location. Examples: Wheat, apples, rights of way, lawn, trees and shrubs, crawl space, wall voids, etc.
- 6. May also be stated in terms such as linear feet or cubic feet. Specify the term to which the number refers.) If spot treatment, write spot treatment.
- 7. If the application was made under permit, but no permit number was issued, indicate the date the permit was issued.
- 8. a) Brand name found on the pesticide label including adjuvants (buffer, surfact, dye, etc.).
 - b) This number is found on the pesticide container label. If the material is being applied under a federal experimental use permit and no EPA Reg. No. exists, list the federal experimental use permit number. If the material is a spray adjuvant (buffer, spreader, sticker, etc.) please write "adjuvant" in this space.
 - c) Indicate the amount of pesticide formulation (product/adjuvant) applied to the total area listed on line 6.
 - d) Other measures may include amount/sq. ft., amount/cu. ft., amount/linear ft., etc.
 - e) This may be listed in various ways, such as: amount of formulation/100 gallons water, percent formulation in the tank mix (i.e. 1%), gallons per acre of output volume, ppm (or other measure), or inches of water applied (chemigation). Specify the term to which the number refers.
 - f) Depth of application (chemigation).
- 9. Agricultural land includes such areas as forest lands and range lands. It does not include transportation and utility rights-of-way.
- 10. List the date of application
- 11. Indicate first and last name(s).
- 12. List license number(s) if applicable.
- 13. This does not apply to private applicators or public agencies.
- 14. Indicate a.m. or p.m.
- 15. The total of all entries in this column should equal the total listed on line 6.
- 16. Indicate the direction from which the wind is blowing. Measure wind velocity in mph. If the wind varies in direction and velocity during the application, indicate the range of variance (i.e., S-SW 3-7 mph).
- 17. Indicate temperature in degrees Fahrenheit. (It may be indicated as the range encountered during the application.) Temperature readings shall be obtained in close proximity to the application site.